

## **Combat Insect Control Systems**

% The Clorox Company 1221 Broadway Oakland, CA 94612 Tel. (510) 271-7000

## Material Safety Data Sheet

Tel. (510) 2	71-7000			
I Product: COMBAT® F	IRE ANT KILLER GR	ANULES		
Description: HYDRAMETI	HYLNON BASED FO	OD BAIT IN A GRANUI	LAR FORM	
Other Designations		ibutor	Emergency Telephone Nos.	
EPA Reg. Number 64240-1	% The Clor 1221 E	Control Systems rox Company sroadway CA 94612	(80 For Transportati	al Emergencies call: 00) 446-1014 on Emergencies Chemtrac 00) 424-9300
II Health Hazard Data		III Hazardous	,	,
COMBAT® Fire Ant Killer Granules is practically non-toxic upon ingestion. It		Ingredient	Concentration	on Worker Exposure Limit
is a minimal eye irritant.  Untoward effects resulting from over exposure to hydramethylnon are not anticipated to occur.  Health conditions aggravated by exposure: None known		Hydramethylnon 1.0% 1.4 mg/M³ (TWA)* CAS #67485-29-4  None of the ingredients in this product are on the IARC, OSHA or NTP carcinogen lists.  * American Cyanamid Permissible Exposure Limit		
N Consist Bustostion and Decoution		V Transport	tion and Daniel	atom Data
IV Special Protection and Precautions  Hygienic Practices: Wear impervious gloves. When handling large amounts of product wear impervious aprons. Immediately remove contaminated clothing should contact occur. Launder clothing before re-use.		U.S. DOT Hazard Cla	tion and Regul	t restricted
		U.S. DOT Proper Shi	pping Name: Ins	ecticide, non-toxic, solid - t restricted
Engineering Controls: Use general ventilation to minimize exposure.		USDA: NOT FOR USE IN USDA MEAT OR POULTRY PLANTS.		
Work Practices: Avoid skin and eye contact.		EPA CERCLA/SARA TITLE III Superfund Amendment and Reauthorization		
KEEP OUT OF THE REACH OF CHILDREN.		Act: This product contains no CERCLA/SARA Title III materials.  EPA - SARA Title III/CERCLA: This product is regulated under sections 311/312. This product contains Hydramethylnon which is regulated under section 313 and contains no chemicals regulated under 304 CERCLA.		
VI Spill Procedures/Waste Disposal Sweep up spilled material.		VII Reactivity	Data use and storage conditi	
Place in a container for disposal.		Stable under normal	use anu swiaye condin	O 10
A/III Eine and Englanter Date		IV DL1 -1 D	N-4-	
VIII Fire and Explosion Data  Not flammable or Explosive.		IX Physical D		51 g/cc
		Specific gravity		51 g/cc
·				
Flash Point > 200° F (TCC)		Melting Point		60° C